

WEST

[Help](#)[Logout](#)[Main Menu](#) | [Search Form](#) | [Result Set](#) | [Show S Numbers](#) | [Edit S Numbers](#) |[First Hit](#)[Previous Document](#)[Next Document](#)[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) |

Entry 8 of 8

File: DWPI

Dec 8, 1998

DERWENT-ACC-NO: 1994-065406

DERWENT-WEEK: 199903

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Synthetic peptide carriers for antigens in vaccines - comprising a T cell epitope derived from a sequence of human heat shock protein 65

INVENTOR: COHEN, I R; FRIDKIN, M ; KONEN-WAISMAN, S

PRIORITY-DATA:

1992IL102687

July 30, 1992

PATENT-FAMILY:

PUB-NR	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
BR 9306820 A	December 8, 1998	N/A	000	A61K039/385
WD 9403208 A1	February 17, 1994	E	052	A61K039/385
AU 9347900 A	March 3, 1994	N/A	000	A61K039/385
NO 9501028 A	March 23, 1995	N/A	000	A61K039/385
FI 9510405 A	March 30, 1995	N/A	000	A61K000/00
EP 658120 A1	June 21, 1995	E	000	A61K039/385
SK 95 0112 A3	September 14, 1995	N/A	000	A61K039/385
DE 65810229 A3	September 13, 1995	N/A	000	A61K039/385
EP 654130 A4	September 6, 1995	N/A	000	A61K039/385
NL 658143 A	March 26, 1996	N/A	000	A61K039/00
JP 13500102 W	January 9, 1996	N/A	066	A61K039/385
IL 102687 A	June 10, 1997	N/A	000	C07K002/00
HU 70083 T	November 28, 1995	N/A	000	A61K039/385
AU 983421 B	November 13, 1997	N/A	000	C07K013/00
US 5736146 A	April 7, 1998	N/A	035	A61K039/385

INT-CL (IPC): A61 K 0/00; A61 K 38/17; A61 K 39/00; A61 K 39/015; A61 K 39/02; A61 K 39/09; A61 K 39/112; A61 K 39/21; A61 K 39/385; A61 K 39/39; A61 K 47/48; C07 K 2/00; C07 K 7/08; C07 K 9/00; C07 K 13/00; C07 K 14/ 47; C07 K 15/00; C07 K 15/06; C07 K 17/02; C07 K 17/08; C07 K 19/00[Main Menu](#) | [Search Form](#) | [Result Set](#) | [Show S Numbers](#) | [Edit S Numbers](#) |[First Hit](#)[Previous Document](#)[Next Document](#)[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) |[Help](#)[Logout](#)

WEST[Help](#)[Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)**Search Results -**

Term	Documents
HSP65	35
HSP65S	0
HSP71	4
HSP71S	0
ANTIGEN\$2	0
ANTIGEN	50115
ANTIGENA	2
ANTIGENAL	1
ANTIGENBY	1
ANTIGENCE	3
((HSP65 OR HSP71) AND ANTIGEN\$2 AND INFLUENZA).ALL.	8

[There are more results than shown above, click here to view the entire set.](#)**Database:** All Databases (USPT + EPAB + JPAB + DWPI + TDBD)

(hsp65 or hsp71) and antigen\$2 and influenza

[Refine Search](#)**Search History**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
ALL	(hsp65 or hsp71) and antigen\$2 and influenza	8	<u>L2</u>
ALL	(stress adj protein) and antigen\$2 and (CTL or cytotoxic adj3 lymphocyte)	13	<u>L1</u>

Print Request Result(s)

Printer Name: cm1_8e12_gbel

Printer Location: CM1-8E12

- US005869058: Ok
- US005736146: Ok

OK

[Back to List](#)

WEST**Freeform Search****Database:** All Databases (USPT + EPAB + JPAB + DWPI + TDBD) (stress adj protein) and antigen\$2 and
(CTL or cytotoxic adj3 lymphocyte) **Term:** **Display** 15 **Documents in Display Format:** **Generate:** Hit List Hit Count Image **Search History****DB Name****Query****Hit Count Set Name**

ALL

(stress adj protein) and antigen\$2 and (CTL or
cytotoxic adj3 lymphocyte)

13

L1

Print Request Result(s)

Printer Name: cm1_8e12_gbel

Printer Location: CM1-8E12

- US005948646: Ok
- US005935576: Ok
- US005830475: Ok
- US005830464: Ok
- US005837251: Ok
- US005776465: Ok
- US005750119: Ok
- US005591632: Ok
- WO009823735A1: Ok

[Back to List](#)